

THE UNITED STATES OF AVIETRICA

TO ALL TO WHOM THESE PRESENTS SHALL COME:

Reza Kavianian

TUlkereas, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF SEVENTERN YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, IMPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT RIETY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT

MUSKMELON

'Kavamelon'

In Lestimony Concrect, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington this 7th day of December in the year of our Lord one thousand nine hundred and seventy-seven

Commissioner

Plant Variety Protection Office
Grain Division
Agricultural Marketing Service



UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE GRAIN DIVISION PLANT VARIETY PROTECTION OFFICE NATIONAL AGRICULTURAL LIBRARY BELTSVILLE, MARYLAND 20705

APPLICATION INSTRUCTIONS: See Reverse.	ON FOR PLANT V	ARIETY PROTEC	TION CERTIFICATI	Ē	
1s. TEMPORARY DESIGNATION OF	16. VARIETY NA	ME	FOR OFFICI	AL USE ONLY	
Kavamelon	Kavame	Kavamelon		7700001	
2. KIND NAME	3. GENUS AND S	PECIES NAME	FILING DATE	4:00 P.M.	
Muskmelon	Cucumis me	elo	10 4 76	DATE	
4. FAMILY NAME (BOTANICAL)	5. DATE OF DET	ERMINATION	: 250.00	10-4-76	
Cucurbitaceae	July, 197	' 5	\$ 250,00	3-18-77	
6. NAME OF APPLICANT(S)	7. ADDRESS (Stre	et and No. of R.F.D. No.		8. TELEPHONE AREA CODE AND NUMBER	
Reza Kavianian	Box 291 Rt. 2 Delano, CA	IMPA	WESTMORELAND ROAD UAL, CALIF. 92251		
9. IF THE NAMED APPLICANT IS NOT A ORGANIZATION: (Corporation, partnersh		10. IF INCORPORA DATE OF INCO	TED, GIVE STATE AND RPORATION	TT. DATE OF INCOR- PORATION	
12. Name and mailing address of app	licant representativ	ve(s), if any, to serve	e in this application ar	d receive all papers	
Colorado State Fort Collins, Co 13. CHECK BOX BELOW FOR EACH ATT. 13A. Exhibit A, Origin and Bro 13B. Exhibit B, Novelty State 13C. Exhibit C, Objective Des 13D. Exhibit D, Additional De	ACHMENT SUBMITTE eeding History of the ment. cription of the Variet	D: Variety (See Section S :y (Request form from	•	rotection Act.)	
14A. Does the applicant(s) specify that (See Section 83(a), (If "Yes," and	seed of this variety b swer 14B and 14C be	e sold by variety name low.)	only as a class of certifie	ed seed?	
14B. Does the applicant(s) specify that limited as to number of generation		4c. If "Yes," to 14B, breeder seed?	how many generations of	of production beyond	
	YES NO	FOUNDATION	REGISTERED	CERTIFIED	
15. Does the applicant(s) agree to the	publication of his/he	r (their) name(s) and a	ddress in the Official Jou	irnal? (X) YES NO	
The applicant(s) declare(s) that a a certificate and will be replenished. The undersigned applicant(s) is (variety is distinct, uniform, and tion 42 of the Plant Variety Act.	ed periodically in accorate the owner(s) of	ordance with such regu this sexually reproduc	lations as may be applicated novel plant variety,	able. and believe(s) that the	
Applicant(s) is (are) informed that	t false representation	herein can jeopardize	protection and result in p	penalties.	
(DATE)			SIGNATURE SHAPP	01 ^{T)}	
(DATE)	-		(SIGNATURE OF APPLI	CANT)	

Exhibit A, Origin and breeding history of the variety (Kavamelon).

Kavamelon originated in Iran and the breeding history is not known. It is a stable, true-breeding selection from Iranian musk-melons. Variation noted in fruit size (30-50 cm in length) is due to environment rather than genetic variation. Rind netting varies from sparse to nearly abundant but is never absent.

REVISED EXHIBIT B

In addition, Kavamelon maintains a skin similar to cantaloupe PMR-45, but nettings are thinner, and not as heavy as PMR-45.

EXHIBIT C

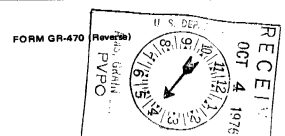
· · · · · · · · · · · · · · · · · · ·
1. AREA OF BEST ADAPTATION IN U.S.A. [3] 1=Southeast 2=Northeast/Northcentral 3=Southwest 4=Most areas
2. MATURITY (FROM SEEDING TO HARVEST): No. Days Earlier Than
3. PLANT: 1 1=Andromonoecious 2=Monoecious 3=Other (specify) 1 1=Vine 2=Semi-bush 3=Bush
4. LEAF (MATURE BLADE): 3 Shape: l=Orbicular 2=Ovate 3=Reniform 1 l=Not lobed 2=Shallowly lobed 2 l=Lt.green 2=Med.green 3=Dk.gree 1 2 0 mm Length 1 7 0 mm Width Surface: 1 l=Pubescent 2=Glabrous
FRUIT (AT EDIBLE MATURITY): 4 0 cm Length 1 4 cm Diameter Shape: l=Oblate 2=Oval 3=Round 4=Elongate-cylindrical 5=Spindle Surface: l=Smooth 2=Netted 3=Corrugated 4=Warted Blossom Scar: l=Obscure 2=Conspicous Ribs: l=Absent 2=Slightly Prominent 3=Very Prominent No. Ribs Per Fruit O 5 0 mm Rib Width at Medial Shipping Quality l=Poor (Home Garden) 2=Fair (Short Distance Shippin 3=Excellent (Long Distance Shipping) Fruit Abscise: l=When Ripe 2=When Overripe 3=Do Not Absciss
RIND NET: 2 l=Absent 2=Sparse 3=Abundant 2 Distribution: l=Spotty 2=Covers Entire Fruit 2 Coarseness: l=Fine 2=Medium Coarse 3=Very Coarse 3 Interlacing: l=None 2=Some 3=Complete 1 Interstices: l=Shallow 2=Medium Deep 3=Deep
7. RIND COLOR (AT EDIBLE MATURITY): Colors: (Select two when necessary, i.e., creamy yellow 0 2 0 4) 01=White 02=Cream 03=Buff 04=Yellow 05=Gold 06=Green 07=Orange 08=Bronze 09=Brown 10=Gray 11=Black 12=Other(specify)
Pattern: l=Solid (one color) 103 Primary Color RIND COLOR (AT FULL MATURITY): Pattern: l=Solid (one color) Pattern: l=Solid (one color)
Colors: (Select two when necessary, i.e., creamy yellow 2 3 1=White 2=Cream 3=Yellow 4=Green 5=Orange 6=Salmon 7=Pink 8=Other (Specify) pale green



1 2 Refract % Check 2 Aroma:	Near Cavity 8 Color in Center tometer % Soluable Solids (Center of Flesh K Variety (Specify) Imperial 45 1=Absent 2=Faint 3=Strong 1=Mild 2=Somewhat Spicy 3=Very Spicy	4 Color Near Rind
	Y: ligth n X-section: l=Circular 2=Triangular	
)	er Fruit 062 Gm Per 1,000	
0 Bacterial <i>V</i> Powdery Mil ایک Watermelon ایکا	SISTANCE*: (0=Untested, 1=Susceptible, 2=R Wilt Verticillum Wilt Fusarium Idew Downy Mildew Squash Mo Mosaic O Cucumber Mosaic O M Scab O Sulphur Burn Root Knot (Wilt Saic Melon Rust
	nus, Species, and Races When Known, Under I	
ln Aphid	SISTANCE: (0=Untested, 1=Susceptible, 2=Res [O] Western Spotted Cucumber Beetle Sucumber Beetle [O] Western Striped Cucumbe [O] Melon Leafminer [O] Melon Worm [O] Mite	
13. NAME A VARI	RIETY THAT MOST CLOSELY RESEMBLES THAT SUBM	NITTED:
Days Maturity	<u></u>	
Plant Vigor	Rind Color	
Fruit Size	Flesh Quality	

Exhibit 13D, Additional description of the variety (Kavamelon).

Kavamelon is a muskmelon, <u>Cucumis</u> melo L. Stems are 5 angled, decumbent, trailing. Primary branches are produced beginning at the second node. Secondary branches arise in the axils of leaves on the primarly branches. Staminate flowers are born at most nodes, in clusters of 3, 4, or 5. At other nodes on primary or seconday branches single hermaphroditic flowers are produced. The plant is andromonoecious. The ovary of hermaphroditic flowers is 20 to 30 mm long, densely pubescent with hairs about 4 mm long. Simple tendrils, commonly 10 cm long are born laterally at leaf axils. Petioles are prominently creased on the dorsal surface. The leaf is cordate when young, reniform at maturity. Leaf margins are dentate. Leaf bases are cordate with large sinuses. Leaves are not lobed or prominently angled. Fruits are elongate-cylindrical with some spindle shaped. Rind net is coarse covering entire fruit surface except the sutures. The seed cavity is circular tending to triangular. Fruit aroma is faint rather than pronounced. Ground color of the fruit is green turning to buff or cream with maturation. Interior color of ripe fruit is white near the seed cavity to green near the rind. The fruit abcises when overripe.



INSTRUCTIONS

GENERAL: Send an original copy of the application, exhibits and \$250.00 fee to U.S. Dept. of Agriculture, Agricultural Marketing Service, Grain Division, National Agricultural Library, Beltsville, Maryland 20705. (See Section 180.175 of the regulations and rules of practice.) Retain one copy for your files. All items on the face of the form are self-explanatory unless noted below.

ITEM

- Give the date the applicant determined that he had a new variety based on (1) the definition in Section 41(a) of the Act and (2) the date a decision was made to increase the seed.
- Give (1), the genealogy, including public and commerical varieties, lines, or clones used, and the breeding method. (2), the details of subsequent stages of selection and multiplication. (3), the type and frequency of variants during reproduction and multiplication and state how these variants may be identified and (4), evidence of stability.
- Give a summary statement of the variety's novelty. Clearly state how this novel variety may be distinguished from all other varieties in the same crop. If the new variety most closely resembles one or a group of related varieties; (1) identify these varieties and state all differences objectively; (2) Attach statistical data for characters expressed numerically and demonstrate that these differences are significant; and (3) submit, if helpful, seed and plant specimens or photographs of seed and plant comparisons clearly indicating novelty.
- Fill in the Exhibit C, Objective Description form for all characteristics, for which you have adequate data.
- Describe any additional characteristics that are not described, or whose description cannot be accurately conveyed in Exhibit C.

 Use comparative varieties as is necessary to reveal more accurately the description of characteristics that are difficult to describe; such as; plant habit, plant color, disease resistance, etc.

14A If "YES" is specified (seed of this variety be sold by variety name only as a class of certified seed) the applicant may NOT reverse his affirmative decision after the variety has either been sold and so labeled or published or the certificate has been issued. However, if the applicant specifies "NO", he may change his choice. (See Section 180.15 of the Regulations and Rules of Practice.)